DOCKET FILE COPY ORIGINAIRECEIVED

Before the Federal Communications Commission Washington, D.C. 20554

FEB 1 0 2003

Federal Communications Commission
Office of the Secretary

In the matter of)	Unice of the Sec
Revision of the Commission's Rules To Ensure Compatibility with Enhanced 911 Emergency Calling Systems) CC Docket No. 94-102	
)	

Second Quarterly Report of Western Wireless Corporation on its Enhanced 911 Phase II Deployment

Western Wireless Corporation ("Western"), on behalf of its subsidiaries, WWC Holding Co., Inc., WWC License L.L.C., and WWC Texas **RSA** Limited Partnership, and pursuant to the Federal Communications Commission's ("FCC") Order to Stay ("Order"), hereby submits its second Quarterly Report on its plans and progress regarding the deployment of Enhanced 911 ("E911") Phase II service.' For purposes of E911 Phase II deployment and according to the Order, Western is defined as a Tier II carrier because it had more than 500,000 subscribers as of the end of 2001.²

I. Introduction

Western provides Commercial Mobile Radio Service ("CMRS") under the CellularOne brand name in 19 states west of the Mississippi River. Western's network is comprised of equipment from multiple manufacturers and infrastructure providers, and it operates analog and digital CMRS on its network using both Lucent and Nortel equipment. Additionally, Western's network accommodates roaming traffic from a wide

No. of Copies rec'd_____ List ABCDE

1

¹ See Revision & the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, CC Docket No. 94-102, Order to Stay, FCC 02-210 (2002).
² Id

assortment of carriers. Western has contracted with Intrado for assistance in deploying Phase I and Phase II services on its network using a handset-based solution – Assisted Global Positioning System ("AGPS") – to provide Phase II location information. Western submitted to the Commission its limited Petition for a waiver of the Commission's Phase II Rules on August 31, 2001.³ In response to this and other carriers' waiver requests, the Commission issued its Order establishing the deployment and reporting schedules for Tier II and Tier III carriers. In November, 2002, Western filed its first Quarterly Report apprising the Commission of its progress in deploying E911 services. This second report updates the Commission on Western's progress to date in deploying E911 services.

II. Handset Sales

Western began selling and activating location-capable handsets in 2002, well in advance of the Commission's March 1,2003 deadline. It has increased the number of GPS-enahled handsets it sells to its customers and now offers three different models of handsets. Western offers service to the public via a wide assortment of sales channels and distributors, including a significant portion of its sales coming from indirect third-party distributors. The indirect sales organizations sell Western service to the public using a wide range of handset models that they purchase directly from vendors. As a result, Western has limited ability to influence the type of handsets sold by indirect distributors, especially when it comes to high-end phones that may have little or no value to consumers residing in areas where Phase II service has not been implemented.

Consequently, achieving the FCC's handset sales benchmarks will prove to be very

³ See Western Wireless Corp., Petition For Waiver of Section 20.18(g), CC Docket 94-102 (filed Aug. 3 1, 2001).

challenging for carriers operating in markets with a limited number of Phase II E911 requests for service and with indirect distributors independently selling a carrier's services and their own handsets.

111. Network Deployment and Handset Sales

Western continues to work with its vendors and is on schedule to complete the necessary switch upgrades along with the appropriate database and network links to the Mobile Positioning Center ("MPC") and Position Determination Equipment ("PDE) to provide E911 services. Furthermore, Western is coordinating its efforts with Public Safety Answering Points ("PSAPs") and Local Exchange Camers ("LECs") regarding the necessary network upgrades that must be in place on the public network in support of Western's Phase II service.

In many parts of rural America, the LEC networks and the public safety equipment require substantial upgrades in order to be able to support the advanced signaling and data elements associated with Phase II service. In many of its states, Western is the first wireless carrier of any size undertaking Phase II deployment efforts. Western has spent considerable effort and expense in pursuit of readying its network in order to deliver Phase I and Phase II services. In order for Phase II service to work, many network elements must be upgraded and the entire network, from handset to PSAP, must be carefully coordinated to provide a seamless interface to carry the Phase II signal. If any portion of the network, public or private, is not prepared to carry the Phase II signal, the enhanced service will not work. Western has undertaken significant efforts to upgrade its network to meet the Phase II requirements. Its activities have included testing GPS-capable handsets, cell sites, mobile switches, network facilities, and the PDE and

MPC. Additionally, Western is closely working with the LECs and PSAPs to ensure that the existing emergency communications systems infrastructure will be capable of transporting and carrying the Phase II signal that Western would send to the PSAPs. In some states, the LECs and the PSAPs have considerable work remaining to be capable of receiving and processing Phase II location information.

As noted in the last quarterly report, in July 2002, Western completed the software upgrades to its Nortel and Lucent Mobile Switching Centers ("MSCs") from which it will deliver service to the requesting PSAPs. The upgraded switching software will enable the MSCs and handsets to communicate effectively in order to deliver the signaling data containing the location information of the caller. A critical element of the Phase II network is the MPC database. Western will be delivering Phase II service using Intrado's MPC. In October 2002, Western successfully completed its first migrations from the Intrado SCP to the Intrado MPC for its following MSCs: Midland, Texas; Harlingen, Texas; Sioux Falls, South Dakota; and Salina, Kansas. Since that time, additional MSCs have been brought on-line with the Intrado MPC, and today, 12 Western MSCs are connected to the MPC. Western will be using the Intrado PDE, which was activated for service in October 2002, for its Phase II service. Although Western has fully tested the connectivity and signaling between its network and the MPC and PDE, additional work remains to verify that all components of the E911 system, including the MSC, MPC and PDE, work successfully together to deliver the location information to the PSAPs. Western expects to complete all of this work to timely deploy Phase II E911 services to requesting PSAPs.

Western is currently selling the Audiovox 9155, Audiovox 9500 and the Audiovox 8500 handsets with GPS capabilities. Western is also currently evaluating the following location-capable handsets for inclusion in its offering to customers: the Motorola 120e; Motorola 720c; Nokia 3585i; and Kyocera 2325. These handsets include the necessary GPS chipset which, when 9-1-1 is dialed, will enable it to calculate the latitude and longitude of the customer based upon communications with orbiting satellites. Western is currently working to ensure that the communication between the MSC, MPC, PDE and handset is functioning properly and that all necessary data and signaling is being processed and communicated accurately. This has proved to be a difficult task because it requires careful synchronization of the settings and timing between all of the four major components of Western's Phase II network. In order to successfully "lock on" to a satellite signal so that an accurate handset location can be calculated, the PDE must communicate to the handset specific information concerning the general whereabouts of the handset. This information prepares and directs the handset to know where to "look" to be able to accurately communicate with GPS satellites. Without this preparatory information from the PDE, the handset does not know where to search to "lock on" to the necessary satellite signal. Western is working closely with its handset and network vendors to fully test the system and resolve any signaling and timing issues.

Western's First Office Application ("FOA") for full deployment of Phase II E911 service will take place in Midland, Texas with the Midland Emergency Communications District ("Midland"). On November 7,2002, Western, Midland, Intrado and Southwestern Bell Telephone ("Southwestern Bell") participated in a joint planning

session in Midland, Texas. To prepare for the initial deployment of service, the parties met and discussed roles, responsibilities and the timeline for testing and launching service. As part of this meeting, Western briefed Midland on the technological elements of its Phase II network and presented Midland with a status on the deployment. The parties also discussed the readiness of the PSAP equipment and the LEC infrastructure required to support the service. Southwestern Bell indicated that it would use the E-2 interface feature of the ALI database to support Phase II service, but that it would not be available until its tariff is approved by the Texas Public Utilities Commission. In the meantime, Southwestern Bell stated that it would use the Modified PAM protocol to support Western's Phase II service.

As stated in its last quarterly report, there remain some significant obstacles to deployment of Phase II E911 service, which remain unresolved. As the Commission is aware, the LECs play a critical role in the delivery of service from the wireless network to the PSAP, and without the full preparation and upgrading of the LEC network, the service will not work. For instance, Phase II service requires an additional Automatic Location Identification ("ALI") latabase upgrade to query the MPC at the time of a Phase II call in order to successfully deliver the ALI data to the PSAP. Many of the ALI databases are operated by the LEC, and as stated in Dale N. Hatfield's Report to the Commission regarding the technical and operational issues impacting the provision of wireless enhanced 911 services ("Hatfield Report"), most LECs have a great deal of work left to do in order to complete the necessary upgrades. 4

_

⁴ See Dale N. Hatfield, A Report on Technical and Operational Issues Impacting The Provision of Wireless Enhanced 911 Services, October 15,2002.

Without such an upgrade to the ALI database, a wireless carrier cannot deliver

Phase II latitude and longitude information to the PSAP. The Commission's rules clearly
state that the PSAP is responsible for the upgrades to the ALI database.' The

Commission established the input to the LEC Selective Router as being the demarcation
point for determining which party should pay for any necessary upgrades! The ALI
database is on the PSAP side of the demarcation point and as such the PSAP bears the
cost required for any necessary ALI database upgrades. Many LECs have not yet been
able to complete the necessary upgrades to the ALI databases that PSAPs use to receive
911 calls. Until this changes, some PSAPs will not be able to receive and utilize the
Phase II signal that Western would send to them. Furthermore, many PSAPs have not yet
been able to execute a service agreement with the LEC regarding payment for the
trunking and routing services necessary for a Phase II call to work successfully. Any
delays in executing service agreements, or filing and getting approval of LEC tariffs, will
result in further delays in the deployment of service by March 1,2003, or six months
from a PSAP request, whichever is later.

In accordance with the Commission's recent rule changes addressed in the *Richardson Order on Reconsideration*, and the procedures for determining whether a PSAP's request for service is valid, Western will be sending letters to the PSAPs requesting Phase II service to validate their requests.' A request for service from a PSAP is not valid unless a PSAP is capable or will be capable of receiving and utilizing the

.

⁵ Letter from Thomas J. Sugrue to Kathleen B. Levitz, BellSouth Corporation, et al., CC Docket No. 04-102, dated October 28,2002; Letter from Thomas J. Sugrue, Chief, Wireless Telecommunications Bureau, to Marlys R. Davis, E911 Program Manager, King County, Washington, at I (May 7,2001), aff'd on recon., FCC 02-146, CC Docket No. 94-102. (rel. July 24,2002).

⁷ See Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, Petition of City of Richardson, Texas, CC Docket No. 94-102. Order on Reconsideration. (Nov. 26,2002) ("Richardson Order on Reconsideration").

Order acknowledged that it is inefficient to require wireless carriers to waste valuable time attempting to deploy service in areas where the PSAP, because of its own or the LECs' unpreparedness, is not capable of receiving and utilizing the Phase II information. In spite of Western's best efforts to deploy E911 service in response to certain PSAP requests, the ability of Western to timely deploy service will be dependent upon the completion of necessary network facility and ALI database upgrades by the PSAPs and LECs. Western has made every effort to work cooperatively with PSAPs in order to timely deploy service in accordance with Commission rules, and will continue to work with the PSAPs and LECs to resolve any issues impacting deployment of service.

Western is coordinating with the **PSAPs**, many of whom are facing LEC-related deployment issues, and attempting to work through the issues prior to informing them that their request for service is invalid under the *Richardson Order On Reconsideration*. In some instances, Western and the **PSAP** have reached an understanding on an alternative deployment agreement, which takes into account the Commission's new rules and the current situation surrounding the readiness of the vital network elements. Most **PSAPs** have agreed to work cooperatively with Western to overcome any potential obstacles that might delay the deployment of service. Copies of the alternative deployment agreements for Gallatin County, Montana, and Pennington County, South Dakota were submitted to the Commission in Western's previous quarterly report.

-

⁸ See Revision of the Commission's Rules to Ensure Compatibility with Enhanced 911 Emergency Calling Systems, Petition of City of Richardson Texas, Order, 16 FCC Rcd 18987 (Oct. 17,2001)("Richardson Order").

IV. Deployment Status

Western has received one or more requests for delivery of Phase I E911 service from PSAPs in eleven of the 19 states in which it provides service. During the last three months, Western has received only one new request for service. Prior to that, the majority of new requests for service have come from states where cost recovery statutes are in place, and where the PSAPs have funds available to pay for their equipment upgrade and the carriers' deployment costs. Because Western often finds itself first to deploy Phase 1 service to each of its requesting PSAPs, the PSAPs are largely unfamiliar with the deployment process, resulting in significant delays in implementation.

V. Phase I Requests

Western has received 224 requests for Phase I service and it is currently delivering Phase I service to 151 of the requesting counties and PSAPs. A complete listing of each of the PSAPs receiving Phase I service from Western is attached as Attachment A. Western is in the process of deploying Phase I service to the 73 counties and PSAPs listed in Attachment B. Approximately, 40% of the outstanding requests for Phase I service have been prevented from being successfully deployed because of LEC-related issues. Without being able to obtain the necessary trunking facilities between its MSC and the LEC selective router, Westem is unable to complete its deployment of Phase I service to certain PSAPs. Additionally, approximately 35% of the PSAPs have not yet been deployed because of PSAP-related issues such as PSAP non-responsiveness, PSAP technical issues, or other PSAP-related issues.

VI. Phase II Requests

Western's Phase II requests are much more limited than its Phase I requests.

Western has received nine separate requests for Phase II service from the following counties and PSAPs: Wilbarger County, Texas; Minnesota Department of Administration (35 PSAPs); Pennington County, South Dakota; Stark County, North Dakota; Buffalo County, Nebraska; Gallatin County, Montana; Midland County, Texas; Taylor County, Texas; Potter-Randall County, Texas; and Wilbarger County, Texas. A list of the current deployment status for each of these requests is attached as Attachment C. The requests from Wilbarger County, Texas and Buffalo County, Nebraska have been rescinded by the PSAPs and Western is no longer pursuing any Phase II deployment efforts in those counties.

Western is, however, actively working with each of the remaining PSAPs to deploy service. Western has worked with each of these PSAPs to assess their readiness and whether the local LEC infrastructure can support Phase II service. As a result of this analysis, Western has discovered that some PSAPs are not currently ready or able (and will not soon be ready or able) to receive and utilize the Phase II service as requested. Specifically, Western has informed Stark County, North Dakota and the 911 State Director in Minnesota that the lack of PSAP and LEC readiness will jeopardize deployment of Phase II service by March 1,2003.

In Minnesota, Western has agreed with the State 911 Director to finish its Phase I deployment prior to undertaking its full Phase II deployment testing. Furthermore, Western and Minnesota have agreed to begin Phase II deployment on a regional basis beginning in the southern portion of the state and then transitioning to the northern part of the state.

On November 7,2002, Western notified the Stark County Emergency

Management in Stark County, North Dakota that Western's assessment of the PSAP's

capability to receive Phase II service lead it to a conclusion that the PSAP's request for

service was invalid and the Company would no longer be pursuing any Phase II

deployment efforts until the PSAP completes (or takes steps to complete) the preparations

necessary to receive and utilize the Phase II signal. To date, the PSAP has not responded
to Western's notification.

Western has reached an agreement on an alternative deployment timeline with Pennington County, South Dakota, and Gallatin County, Montana. Copies of these agreements were submitted to the Commission as part of Western's first quarterly report. These agreements reflect an understanding between Western and the PSAPs regarding the necessary elements of the Phase II network and a willingness to work together to overcome any deployment obstacles.

Western is moving forward with its necessary network upgrades, database preparation and handset sales in order to deliver Phase II service to Midland, Taylor, and Potter-Randall Counties in Texas. **The** Company has been working closely with each of these PSAPs during the planning and deployment process and expects to meet the March 1,2003 deadline.

VII. Conclusion

Western is on schedule to begin providing Phase II service in those areas where the PSAP has completed its necessary equipment upgrades and where the LEC infrastructure, including the ALI database, have been sufficiently upgraded to pass along the Western Phase II location information. A signed and notarized Affidavit supporting

this quarterly report is attached in Attachment D.

Attachment A

PSAPs Receiving Phase I Service

E91 Phase Deployments Completed

					Phase I		
State	County	PSAP Name	Phase I	Phase I	Completion	LEC	Comments
Didie	County		Status	Request Date	Date		
. 1886	33500	ing the angles in the control of the	0.0000	a ababa		a serio	and the second
со	ALAMOSA	Colorado State Patrol-Alamosa	Complete	1/29/1997	3/26/2002	Qwest	Live
CO	BACA	Baca County SO	Complete	6/8/1998	3/7/2002	Qwest	Live
co	CHAFFEE	Chaffee County SO	Complete	10/20/1998	3/4/2002	Qwest	Live
co	CHEYENNE	Cheyenne County Sheriffs Office	Complete	1/26/1999	3/8/2002	Qwest	Live
CO	CONEJOS	Colorado State Patrol-Alamosa	Complete	4/28/1997	3/26/2002	Qwest	Live
CO	COSTILLA	Colorado State Patrol-Alamosa	Complete	4/28/1997	3/26/2002	Qwest	Live
co	CROWLEY	Crowley County	Complete	8/10/1998	3/22/2002	Qwest	Live
CO	ELBERT	Elbert County Sheriff's Office	Complete	3/15/1999	4/22/2002	Qwest	Live
CO	KIOWA	Kiowa County Sheriff's Office	Complete	7/31/2000	7/31/2000	Qwest	No cell sites
CO	KIT CARSON	Kit Carson County Dispatch Board	Complete	9/21/1998	3/8/2002	Qwest	Live
CO	LAS ANIMAS	Trinidad PD	Complete	1/11/2002	4/17/2002	Qwest	Live
CO	MINERAL	Colorado State Patrol-Alamosa	Complete	4/28/1997	3/26/2002	Qwest	Live
СО	OTERO	La Junta PD	Complete	10/25/1999	3/20/2002	Qwest	Live
CO	PROWERS	Prowers County Combined Communications	Complete	8/14/1997	3/4/2002	Qwest	Live
CO	RIO GRANDE	Colorado State Patrol-Alamosa	Complete	4/28/1997	3/26/2002	Qwest	Live
co	SAGUACHE	Colorado State Patrol-Alamosa	Complete	4/28/1997	3/26/2002	Qwest	Live
IA	CRAWFORD	Crawford County SO	Complete	4/23/2001	9/19/2001	Qwest	Live
iA	HARRISON	Harrison County SO	Complete	4/23/2001	1/8/2002	Qwest	Live
IA	MONONA	Monona County SO	Complete	4/23/2001	9/19/2001	Qwest	Live
IA	SHELBY	Shelby County EMA 9-1-1	Complete	4/23/2001	1/8/2002	Qwest	Live
IA	WOODBURY	Woodbury County SO	Complete	4/23/2001	9/17/2001	Qwest	Live
KS	RILEY	Riley County 9-1-1	Complete	10/01/01	7/9/2002	SWBT	Live
ND	DUNN	Stark-Dunn E9-1-1	Complete	4/5/2001	4/3/2002	Qwest	Live
ND	STARK	Stark-Dunn E9-1-1	Complete	4/5/2001	4/3/2002	Qwest	Live
NE	BOYD	Boyd County Sheriff	Complete	9/28/2002	9/28/2002	Qwest	No cell sites
NE.	BUFFALO	Buffalo County Sheriffs Office	Complete	4/4/2001	3/22/2002	Qwest	Live
NE	CLAY	Clay County Sheriff's Office	Complete	7/25/2001	7/25/2001	Qwest	No cell sites
NE NE	CEDAR	Cedar County Sheriffs Office	Complete	6/12/2001	6/25/2002	Qwest	Live
NE	CUMING	Curning County E9-1-1 Communications	Complete	5/25/2001	6/25/2002	Qwest	Live
NE	CUSTER	Custer County Sheriffs Department	Complete	1/10/2001	2/22/2002	Qwest	Live
NE	DAKOTA	Dakota County Communications (Routed to IA)	Complete	2/4/2002	7/9/2002	Qwest	Live
NE	DAWSON	Gothenburg Police	Complete	11/21/2001	11/8/2002	Qwest	Live
NE	DAWSON	Dawson County Sheriffs Office	Complete	12/10/2001	7/26/2002	Qwest	Live
NE	DODGE	Dodge County Sheriff	Complete	9/20/2001	1/9/2003	Qwest	Live
NE	HALL	Grand Island-Hall County	Complete	1/22/2002	7/26/2002	Qwest	Live
NE	HOWARD	Howard County Communications Center	Complete	3/5/2002	7/16/2002	Qwest	Live
NE	JEFFERSON	Jefferson County 9-1-1 Center	Complete	8/7/2000	1/29/2002	Qwest	Live
NE	KEITH	Keith County Communications	Complete	5/6/2002	10/8/2002	Qwest	Live
NE	MERRICK	Merrick County Sherrifs Office	Complete	1/16/2002	7/26/2002	Qwest	Live
SD	PENNINGTON	Pennington County ESCC	Complete	1/24/1997	Mar-01	Qwest	Live
TX	ANDREWS	Andrews County Sheriff's Office	Complete	02/01/00	5/20/2002	SWBT	Live
TX	ARCHER	Archer SO	Complete	02/01/00	7/23/2002	SWBT	Live
TX	ARMSTRONG	Armstrong County Sheriff's Office	Complete	02/01/00	2/1/2000	SWBT	No cell sites
TX	BAILEY	Muleshoe PD	Complete	Feb-00	10/1/2001	Verizon	Live
TX	BAYLOR	Baylor SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	BORDEN		Complete	02/01/00	2/1/2000	SWBT	No cell sites
TX	BREWSTER	Alpine PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	BRISCOE	Tulia PD (Swisher County)	Complete	02/01/00	1/31/2001	SWBT	Live
TX	CALLAHAN	Callahan SO	Complete	02/01/00	12/21/2000	SWBT	Live
TX	CARSON	Carson SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	CASS	Atlanta PD	Complete	02/01/00	12/10/2002	SWBT	Live
TX	CASTRO	Castro SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	CHILDRESS	Childress PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	COCHRAN	Cochran SO	Complete	Feb-00	9/5/2001	Valor	Live
TX	COKE	West Coke County Nursing Home	Complete	Feb-00	4/5/2002	GTE	Live

E911 Phase I Deployments Completed

TX	COLLINGSWORTH	Collingsworth SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	CRANE	Crane Police Department	Complete	02/01/00	1/31/2001	SWBT	Live
TX	CROCKETT	Crockett SO	Complete	Feb-00	3/8/2002	GTE	Live
TX	CROSBY	Crosby SO	Complete	02/01/00	9/5/2001	SWBT	
TX	CULBERSON	Culberson SO	Complete	02/01/00	12/6/2001	SWBT	Live Live
TX	DALLAM	Dalhart PD		02/01/00		SWBT	
TX	DALLAM	Dallam SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	DAWSON	Lamesa PD	Complete		1/31/2001		Live
TX	DEAF SMITH	Hereford PD	Complete	02/01/00 02/01/00	1/22/2002	SWBT	Live
TX	DELTA	Delta SO	Complete		1/31/2001	SWBT	Live
TX	DICKENS	Dickens SO	Complete	Feb-00	1/7/2003	Verizon	Live
TX	DONLEY	Donley SO	Complete	Feb-00	10/4/2001	GTE SWBT	Live
TX	ECTOR		Complete	02/01/00	11/19/2001		Live
	FANNIN	Odessa Communications Center	Complete	02/01/00	9/28/2001	SWBT	Live
TX		Bonham PD	Complete	02/01/00	8/27/2002	SWBT	Live
TX	FISHER	Fisher SO	Complete	02/01/00	12/20/2000	SWBT	Live
TX	FLOYD	Floyd SO	Complete	02/01/00	9/5/2001	SWBT	Live
TX	GAINES	Gaines County Sheriffs Office	Complete	02/01/00	1/31/2001	SWBT	Live
TX	GARZA	Garza SO	Complete	Feb-00	10/5/2001	GTE	Live
TX	GLASSCOCK	Martin County Sheriffs Office	Complete	02/01/00	3/8/2002	SWBT	Live
TX	GRAY	Pampa PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HALE	Hale SO	Complete	02/01/00	9/5/2001	SWBT	Live
TX	HALL	Hall County Sheriff's Office	Complete	02/01/00	2/1/2000	SWBT	No cell sites
TX	HANSFORD	Hansford SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HARDEMAN	Hardeman County SO	Complete	02/01/00	7/23/2002	SWBT	Live
TX	HARTLEY	Dalhart PD (Dallam County)	Complete	Feb-00	1/31/2001	SWBT	Live
TX	HASKELL	Haskell SO	Complete	02/01/00	12/20/2000	SWBT	Live
TX	HEMPHILL	Hemphill SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Alamo PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Donna PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Edinburg PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Hidalgo PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Hidalgo SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	McAllen PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Mission PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Palmview PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Pharr PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HIDALGO	Weslaco PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	HOCKLEY	Levelland PD	Complete	02/01/00	10/3/2001	SWBT	Live
TX	HOPKINS	Sulphur Springs PD	Complete	Feb-00	12/11/2002	Verizon	Live
TX	HOWARD	Howard County 9-1-1 Communication District	Complete	02/01/00	11/1/2001	SWBT	Live
TX	HUDSPETH	Hudspeth County SO	Complete	02/01/00	3/19/2002	SWBT	Live
TX	HUNT	Greenville PD	Complete	02/01/00	8/21/2002	SWBT	Live
TX	HUNT	Hunt County SO	Complete	02/01/00	8/21/2002	SWBT	Live
TX	HUTCHINSON	Borger PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	IRION	Irion County SO	Complete	Feb-00	3/8/2002	GTE	Live
TX	JEFF DAVIS	Jeff Davis County SD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	JONES	Jones County Comm Center	Complete	02/01/00	12/20/2000	SWBT	Live
TX	KENT	Calls routed to Dickens Co. in SPAG	Complete	Feb-00	10/4/2001	SWBT	Live
TX	KING	Calls routed to Dickens Co. in SPAG	Complete	Feb-00	10/4/2001	SWBT	Live
TX	KNOX	Knox Central Dispatch	Complete	02/01/00	12/20/2000	SWBT	Live
TX	LAMAR	Paris PD	Complete	02/01/00	7/26/2002	SWBT	Live
TX	LAMB	Littlefield PD	Complete	Feb-00	9/5/2001	Valor	Live
TX	LIPSCOMB	Lipscomb SO	Complete	2/1/00	10/11/2002	SWBT	Live
TX	LOVING		Complete	02/01/00	2/1/2000	SWBT	No cell sites
TX	LUBBOCK	Lubbock PD	Complete	02/01/00	2/28/2001	SWBT	Live
TX	LYNN	Lynn County Sheriffs Office	Complete	Feb-00	10/3/2001	GTE	Live
TX	MARTIN	Martin County Sheriffs Office	Complete	02/01/00	1/31/2001	SWBT	Live
TX	MIDLAND	Midland Emergency Communications District	Complete	02/01/00	10/25/2001	SWBT	Live
TX	MITCHELL	Colorado City PD	Complete	02/01/00	12/21/2000	SWBT	Live
TΧ	MOORE	Moore SO	Complete	02/01/00	1/31/2001	SWBT	Live

E911 Phase I Deployments Completed

TX	MOTLEY	Floyd County Sheriffs Department	Complete	Feb-00	1/31/2001	SWBT	Live
TX	NÖLAN	Sweetwater PD	Complete	02/01/00	1/17/2001	SWBT	Live
TX	OCHILTREE	Perryton PD	Complete	02/01/00	1/31/2001	SWBT	Live
ΤX	OLDHAM	Oldham SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	PARMER	Friona PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	PECOS	FT Stockton PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	PRESIDIO	Presidio SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	RAINS	Rains SO	Complete	Feb-00	12/12/2002	Verizon	Live
TX	REAGAN	Reagan SO	Complete	Feb-00	3/8/2002	Verizon	Live
TX	REEVES	Pecos Police Department	Complete	02/01/00	2/1/2002	SWBT	Live
ΤX	ROBERTS	Roberts County SO	Complete	02/01/00	3/8/2002	SWBT	Live .
TX	SCHLEICHER	Schleicher County SO	Complete	Feb-00	4/1/2002	Verizon	Live
TX	SCURRY	Scurry SO	Complete	02/01/00	12/20/2000	SWBT	Live
TX	SHACKELFORD	Shackelford County Sheriffs Office	Complete	Feb-00	1/31/2001	SWBT	Live
TX	SHERMAN	Sherman County SO	Complete	02/01/00	5/1/2002	SWBT	Live
TX	STEPHENS	Breckenridge PD	Complete	02/01/00	3/8/2002	SWBT	Live
TX	STERLING	Country Doctors Inn	Complete	Feb-00	3/8/2002	Verizon	Live
TX	STONEWALL	Stonewall SO	Complete	02/01/00	12/21/2000	SWBT	Live
TX	SUTTON	Sutton County SO	Complete	Feb-00	3/8/2002	Verizon	Live
TX	SWISHER	Tulia PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	TAYLOR	Abilene PD	Complete	02/01/00	5/31/2001	SWBT	Live
TX	TERRELL	Terrell County SO	Complete	02/01/00	8/16/2002	SWBT	Live
TX	TERRY	Brownfield PD	Complete	Feb-00	10/3/2001	Valor	Live
TX	THROCKMORTON	Throckmorton SO	Complete	02/01/00	1/17/2001	SWBT	Live
TX	TITUS	Mt. Pleasant PD	Complete	02/01/00	11/14/2002	SWBT	Live
TX	TOM GREEN	San Angelo Communications Center	Complete	Feb-00	4/2/2002	Verizon	Live
TX	UPTON	Upton County Sheriff's Department	Complete	02/01/00	1/31/2001	SWBT	Live
TX	WARD	Monahans Police Department	Complete	02/01/00	1/31/2001	SWBT	Live
TX	WHEELER	Shamrock PD	Complete	02/01/00	12/17/2002	SWBT	Live
TX	WHEELER	Wheeler SO	Complete	02/01/00	1/31/2001	SWBT	Live
TX	Wilbarger	Vemon PD	Complete	02/01/00	1/31/2001	SWBT	Live
TX	WINKLER	Kermit Police Department	Complete	02/01/00	1/31/2001	SWBT	Live
TX	YOAKUM	Denver City PD	Complete	Feb-00	10/3/2001	Valor	Live
TX	YOUNG	Young \$0	Complete	02/01/00	1/31/2001	SWBT	Live
WY	11.0000141	Laram e-A pany County Records and Comms	Compete	91212001	122012002	Qwest	L ve
WY	NATRONA	Casper Public Safety Communications Center	Compete	2/7/2002	18 2003	Quest	L ve

Attachment B

PSAP Phase I Requests Currently Being Deployed

E311 Phase I Deployments in Progress

Deployment is pending delivery and completion of trunks from the LEC.		J:9WD		11/2/5005	ln Process	Keamey County Sheriff	KEARNEY	NE
Deployment is pending delivery and completion of trunks from the LEC.		Jz9w©		8\58\5005	asecon9 nl	Boyd-Holt Joint 9-1-1 Center	TJOH	NE
Must re-test because of recent change in PSAP equipment.		Je9WD	<u></u>	8/8/2002	azeoor9 nl	Furnas County Sheriffs Department	SANAUT	NE
Deployment is pending delivery and completion of trunks from the LEC.	Grand Island	Jzew.D		8\54\5005	asecor9 nl	Chase County 9-1-1	CHYSE	NE
PSAP is not able to receive and utilize service.		ALLTEL		2/52/5001	Hot Deployable	Cass County Sheriff's Department	ICASS	NE
PSAP is not able to receive service until it resolves contract issues with Qwest.	sprillia	JsewD	(4/18/2000	n Process	Billings City-County 9-1-1 Center	VELLOWSTONE	ΪM
PSAP is not able to receive service until it resolves contract issues with Qwest.		tsewD	L	10/58/166	Not Deployable	Missoula County 9-1-1 Center	MISSOULA	TM
PSAP is not able to receive service until it resolves contract issues with Qwest.		JsewD		4/12/2000	Not Deployable	Glacier County Sheriffs Office	GLACIER	TM
County and Western Wireless have signed an Alternate Deployment Agreement.	Sprillia	Cwest		4/4/2000	In Process	Gallatin County-City of Bozeman 9-1-1	GALLATIN	IW
PSAP must complete call routing.	Rochester	Gwest		12/7/2000	In Process	Marshall District MM State Patrol	VELLOW MEDICINE	NM
PSAP must complete call routing.	Rochester	Cwest		12/7/2000	In Process	Watonwan Co. Sheriffs / State Patrol - Mankato	NAWNOTAW	NW
PSAP must complete call routing.	Hutchison	IERWCI	-	12/7/2000	In Process	Sipley County Sheriffs Department	SIBLEY	NW
PSAP must complete call routing.		IES		12/7/2000	in Process	Roseau County Sheriffs Department	ROSEAU	NW
WWV to schedule time to perform depioyment testing with PSAP.		MCI/Qwest		12/7/2000	ssecon9 nl	Marahall District MM State Patrol	BOCK	NW
PSAP must complete call routing.	Hutchison	IE\$/WCI		12/7/2000	ln Process	Renville County Sheriff	SENVILLE	NW
WWC to schedule time to perform deployment testing with PSAP.	Ruthton	SEI		12/7/2000	ln Process	Redwood County Sheriff & MRSP		NW
No cell sites	Erskine	SEI		12/7/2000			REDWOOD	
					setis ovi	Red Lake County Sheriff's Department	KED TYKE	NW
PSAP must complete cell routing.	Erskine	IES		12/7/2000	sesson4 nl	Polk County Emergency Service	ьогк	NW
WWC to schedule time to perform deployment testing with PSAP.	Rochester	MCI/Owest		12/7/2000	In Process	Marshall District MM State Patrol	PIPESTONE	NW
PSAP must complete call routing.	Erskine	IE\$		12/7/2000	In Process	Pennington County Sheriffs Department	PENNINGTON	NW
WWV to schedule time to perform deployment testing with PSAP.	Erskine	IE\$		12/7/2000	In Process	Norman County Sheriffs Department	NAM90N	NW
WWC to schedule time to perform deployment testing with PSAP.	Ruthton	IES/WCI		12/7/2000	In Process	Mobles County Sheriffs Department	NOBLES	NM
WWC to schedule time to perform deployment testing with PSAP.	Kasson	IES/WCI		12/7/2000	ssecon9 nl	Nicollet County Sheriffs Department	MICOLLET	NW
PSAP drive to perform deployment testing with PSAP.	notrituFl	ES		12/7/2000	sesson4 nt	Marshall District MN State Patrol	MURRAY	NM
PSAP must complete call routing.	Hutchison	IES/WCi	0	12/7/2000	asecon9 nl	Meeker County Sheriffs Department	WEEKEB	NM
PSAP must complete call routing.	Hutchison	IES/WCI		12/7/2000	гезээог9 пі	Mcleod County Sheriffs Department	WCLEOD	NW
PSAP must complete call routing.	Hutchison	IES/WCI		12/7/2000	In Process	Phutchinson PD	WCLEOD	NW
VWW to schedule time to perform deployment testing with PSAP.	Rothton	SBI	C	12/7/2000	In Process	Martin County Law Enforcement Center	NITRAM	NW
PSAP must complete call routing.	Erskine	IES		12/7/2000	In Process	Marshall County Sheriffs Office	JJAHSAM	NW
PSAP must complete call routing.	Erskine	SEL		12/7/2000	In Process	Mahnomen County Sheriffs Department	MAHNOMEN	NW
WWC to schedule time to perform deployment testing with PSAP.	Ruthton	IESWCI		12/7/2000	In Process	Lyon County Sheriffs Office & MRSP	LYON	NM
PSAP must complete call routing.	Rochester	MCI/Owest		12/7/2000	In Process	Marshall District MN State Patrol	LINCOLN	NW
PSAP must complete call routing.	Kasson	IESWCI		12/7/2000	In Process	Le Seuer PD	LE SUEUR	NW
WWC to schedule time to perform deployment testing with PSAP.	Erskine	IES		12/7/2000	In Process	Lake of the Woods County Sheriff	LAKE OF THE WOODS	NW
PSAP must complete call routing.	Ruthton	SEI		12/7/2000	In Process	Lac Qui Parle Strenffs Office	LAC QUI PARLE	NM
WWC to schedule time to perform deployment testing with PSAP.	Erskine	SEI		12/7/2000	In Process			
PSAP must complete call routing.						Kritikon County Chemia Department	KILLSON	NM
	Hutchison	IE\$WCI		12/7/2000	sesson III	Kandiyohi County Sheriifs Department	KANDIYOHI	NW
WWC to schedule time to perform deployment testing with PSAP.	Ruthton	IE\$		12/7/2000	In Process	Jackson County Sheriffs Department	TACKSON	NW
WWV to schedule time to perform deployment testing with PSAP.	Ruthton	IES		12/7/2000	In Process	Cottonwood County SO	COTTONWOOD	NW
PSAP must complete call routing.	Erskine	IES		12/7/2000	In Process	Clearwater County SO	CLEARWATER	NW
WWV to schedule time to perform deployment testing with PSAP.	ogns-i	1sew.Q		12/7/2000	ln Process	Clay County Law Enforcement Center	CLAY	NM
PSAP must complete call routing.	Hutchison	IES/WCI		12/7/2000	In Process	Chippewa County SO	CHIPPEWA	NM
WWV to schedule time to perform deployment testing with PSAP.	Ruthton	LE\$		12/7/2000	In Process	Brown County SO	BROWN	NW
PSAP must complete call routing.	Kasson	IES/WCI	C	12/7/2000	assoon9 nl	Bine Earth County Emergency Services	BLUE EARTH	NW
Awaiting PASP equipment upgrade: WWC ready to deploy.	добека даскаои	SWBT	L.,	20/01/70	ssecon4 nl	Salina Police Department	SALINE	KŞ
Testing on 1-28-03 failed. Parties engaged in troubleshooting.	Торека Јаскѕоп	SWBT	L	20/01/10	In Process	Dickinson County Emergency Communications Center	DICKINSON	KŞ
PSAP withdrew its request for service.	Pueblo	Qwest		00/13/1/00	nwsibdiW	Bent County Sheriffs Office	BENT	00
WWV to schedule time to perform deployment testing with PSAP.	Pine Bluff	SWBT		02/27/02	п Ргосеѕѕ	Lafeyette County SO	TAFAYETTE	ЯA
Deployment is pending delivery and completion of trunks from the LEC.	Pine Bluff	Taws	7	10/8/2002	In Process	Columbia Central Dispatch	COLUMBIA	ЯА
Comments	SKIA)	237	Phase I of Completion Date	Fbase I Sequest D	entat2 i seatig	Bake Wame.	Contrib	위티

E911 Phase I Deployments in Progress

NE	MADISON	Norfolk 9-1-1 Communications Center	On Hold	9/14/2001	Qwest	Norfolk	PSAP requested that their request be put on hold.
NE	PHELPS	Holdrege Police Department	In Process	10/17/2002	Qwest	Grand Island	Deployment is pending delivery and completion of trunks from the LEC.
NE	WASHINGTON	Washington County Communications	In Process	9/20/2002	Qwest	Council Bluffs	Deployment is pending delivery and completion of trunks from the LEC.
SD	BROWN	Brown County Regional Communications Center	In Process	3/31/1997	Qwest	Sioux Falls	PSAP is not able to receive service until it resolves contract issues with Qwest.
SD	DAVISON	Mitchell PD	In Process	10/10/2001	Qwest	Sioux Falls	WWC to schedule time to perform deployment testing with PSAP.
SD	LAWRENCE	Lawrence County Sheriffs Office	In Process	10/25/2000	Qwest	Sioux Falls	PSAP is not able to receive service until it resolves contract issues with Qwest.
SD	LAWRENCE	Spearfish Police Department	In Process	10/25/2000	Qwest	Rapid City	PSAP is not able to receive service until it resolves contract issues with Qwest.
SD	MEADE	Meade County Sheriffs Office	In Process	N/A	Qwest	Sioux Falls	PSAP is not able to receive service until it resolves contract issues with Qwest.
SD	MINNEHAHA	Minnehaha County Metro Communications	In Process	11/28/2001	Qwest	Sioux Falls	WWC to schedule time to perform deployment testing with PSAP.
\$D	MOODY	Moody County Sheriffs Department	In Process	4/20/2000	Qwest	Sioux Falls	WWC to schedule time to perform deployment testing with PSAP.
TX	CAMP	Camp County SO	In Process	02/01/00	SWBT	Longview Greggton	Deployment is pending delivery and completion of trunks from the LEC.
TX	CASS	Cass County SO	In Process	Feb-00	Verizon	Whitehouse	Deptoyment is pending delivery and completion of trunks from the LEC.
ΤX	COTTLE	Paducah City Hall	In Process	Feb-00	SWBT	Wichita Falls	No Sites
ΤX	FOARD	Hardeman Sheriff's Office	In Process	Feb-00	ŞWBT	Wichita Falls	PSAP recently upgraded and now able to receive service: deployment to begin.
ΤX	FRANKLIN	Franklin SO	In Process	Feb-00	Verizon	Whitehouse	Deployment is pending delivery and completion of trunks from the LEC.
ΤX	HALE	Plainview PD	In Process	36557	SWBT	Lubbock Swift	Deployment is pending delivery and completion of trunks from the LEC.
ΤX	MARION	Marion SO	In Process	02/01/00	SWBT	Longview Greggton	Deployment is pending delivery and completion of trunks from the LEC.
TX	MORRIS	Morris SO	In Process	Feb-00	Verizon	Whitehouse	Deployment is pending delivery and completion of trunks from the LEC.
ΤX	POTTER	Potter County Sheriffs Department	In Process	01/29/02	\$WBT	Amarillo Fleetwood	Deployment is pending delivery and completion of trunks from the LEC.
ΤX	POTTER / RANDALL	Amarillo Police Department	In Process	01/29/02	SWBT	Amarillo Fleetwood	Deployment is pending delivery and completion of trunks from the LEC.
TX	RANDALL	Randail County Sheriffs Department	In Process	01/29/02	SWBT	Amarillo Fleetwood	Deployment is pending delivery and completion of trunks from the LEC.
TX	RED RIVER	Clarksville PD	In Process	Feb-00	Verizon	Whitehouse	Deployment is pending delivery and completion of trunks from the LEC.
TX	UPSHUR	Upshur County SO	In Process	Feb-00	Verizon	Whitehouse	Deployment is pending delivery and completion of trunks from the LEC.
TΧ	WOOD	Wood County SO	In Process	Feb-00	Verizon	Whitehouse	Deployment is pending delivery and completion of trunks from the LEC.

Attachment C

PSAP Phase I1 Requests

E911 Phase II Deployments in Progress

ASAP nequest was withdrawn on 2-24-02	Vichita Falls	TBWS		1/6/2001	Withdrawn	Оч потне У	WILBARGER	XI
Deployment plans are progressing on schedule	Abilene Owen	TBWS		8/28/2001	Rednested	Abilene PD	90JYAT	XI
reproyment plans are progressing on schedule		TBWS		6/26/2002	Reduested	Randall County Sheriffs Department	RANDALL	XI
Deployment plans are progressing on schedule	Amarillo Fleetwood	TBWS		2002/92/9	Persence	Amarillo Police Department	POTTER / RANDALL	XI
Deployment plans are progressing on schedule		TBWS		6/26/2002	persenbey	Potter County Sheriffs Department	POTTER	XI
Deployment plans are progressing on schedule		TBWS		3/2/2002	Pednested	Midland Emergency Communications District	QNAJQIM	XI
County and Western Wireless have signed an Alternative Deployment Agreement	Rapid City	1SeWD		1002/1/7	persenbey	Pennington County ESCC	PENNINGTON	
PSAP request is invalid because the PSAP is not able to receive and utilize the service.	Bismark	Cwest		4/5/2001	Persenber	Stark-Dunn E9-1-1	STARK	an
SO-16-01 no nweidthiw zew teaupen 9AR9	Grand Island	Owest		4/4/5001	Withdrawn	Buffalo County Sheriffs Office	OJA11U8	NE
County and Western Wireless have signed an Alternative Deployment Agreement	SBuillid	CWest		4/6/2001	Requested	Gallatin County-City of Bozeman 9-1-1	OALLATIN OHIEFALO	TM
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I secomplete	Rochester	CWest		12/7/2000	betseupeR	Marshall District MN State Patrol	VELLOW MEDICINE	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Rochester	188MD		12/7/2000	Requested	Watonwan Co. Sheriff / Mankato SP	NAWNOTAW PURITING MINO LIEV	NM
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	nozińotuH	IES/WCI		12/7/2000	Rednested	Sibley County Sheriffs Department	SIBLEY	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Erskine	S3I		12/7/2000	Reduested	Roseau County Sheriffs Department	ROSEAU -	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II affer Phase I is complete	Коспесіег	WCI/Gwest		12/7/2000	Peduesied	Marshall District MM State Patrol	BOCK	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Hutchison	IES/WCI		12/7/2000	Requested	Renville County Sheriti	RENVILLE	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Ruthton	ES		12/7/2000	Requested	Redwood County Sheriff & MRSP	REDWOOD	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Erskine	I IES		12/07/200	Requested	Red Lake County Sheriffs Department	BED LAKE	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Erskine	ES E		12/7/2000	Requested	Polk County Emergency Service	BOCK	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Rochester	MCI/Qwest		12/7/2000	Reduested	Marshall District MN State Patrol	PIPESTONE	
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Erskine	IES ES		12/7/2000	Requested	Pennington County Sheriffs Department	PENNINGTON	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Erskine	ES ES		12/7/2000	Requested	Norman County Sheriffs Department	NAMRON	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I se complete	Ruthton	IES/WCI		12/7/2000	Requested	Nobles County Sheriffs Department	NOBLES	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Kasson	IES/WCI		12/7/2000	betseupeA	Nicollet County Sheriffs Department	NICOTTEL	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II affer Phase i is complete	Ruthton	IES		12/7/2000	Peduested	Marshall District MN State Patrol		NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase i is complete	Hutchison	IES/WCI		12/7/2000	Peduested	Meeker County Sheriffs Department	YARAUM	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete.	Hutchison	IES/WCI		12/7/2000	Peterpean	Moleod County Sheriffs Department	WEEKEK WCFEOD	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete.	Hutchison	IES/WCI		12/7/2000	betseupe/A	Hutchinson PD	WCLEOD	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I accomplete	Ruthton	SEI	-	12/7/2000	Petersel Requested	Martin County Law Enforcement Center		
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I deployment. State has agreed to transition to Phase II depolyment. State has agreed to be seen in the phase II age.	Erskine	IES		12/7/2000	Peduested	Marshall County Sheriffs Office	MTAAM	NW _
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete.	Erskine	SEI		12/7/2000	Requested	Mahnomen County Sheriffs Department		NW
County is still involved in Phase I deployment. State has agreed to trainsition to Phase II after Phase I appropriete	notriuFi	IES/WCI		12/7/2000	Peduested	Lyon County Sheriffs Department	MAHINOMEN	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I deployment. State has agreed to transition to Phase II after Phase I deployment.	Rochester	MCI/Qwest		12/7/2000	Requested	Marshall District MN State Patrol Marshall District MN State Patrol	TAON .	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I deployment. State has agreed to transition to Phase II deployment. State has agreed to transition to the phase I have a state of the phase of the phase of the phase of the phase I have a state of the phase	Kasson	IES/WCI		12/7/2000	Requested	Le Seuer PD	FINCOFIN	NW
County is still involved in Phase I deployment. State has agreed to trainsition to Phase II after Phase I acomplete	Erskine	IES		12/7/2000	Requested	Lake of the Woods County Sheriff	LAKE OF THE WOODS	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Ruthton	IES		12/7/2000	Requested	LAC QUI PARLE Sheriffs Office		
County is still involved in Phase I deployment. State has agreed to transition to Phase it after Phase I is complete	Erskine	SEI		12/7/2000	persende	Kittson County	TAC OUR PARIE	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Hutchison	IES/WCI	-	12/7/2000	ретентре	Kandiyohi County Sheriffs Department	KILL2ON	NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	Ruthton	IESME		12/7/2000	регоспод	Jackson County Sheriffs Department	KYNDIAOHI TYCKRON	NW NW
County is still involved in Phase I deployment. State has agreed to transition to Phase it after Phase I is complete.	Ruthton	SEI		12/7/2000	Requested	Cottonwood County Sheriffs Department	COLLONWOOD	NM
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I accomplete	Erskine	S3I		12/7/2000	Requested	Clearwater County SO	CLEARWATER	NM
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete	ognei	JS6WD		12/7/2000	Requested	Clay County Law Enforcement Certier		
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I is complete.	Hutchison	IESWCI		12/7/2000	PetreenpeA	Chippewa County SO	CLAY	NW NW
County is still involved in Phase I deployment. State has agreed to transition to Phase II after Phase I ac complete	Ruthton	SEI		12/7/2000	Requested	Brown County SO	CHIPPEWA	
No sites in Beltramii. Per WWC-change stalus to Non-WWC 1/28/02	Turile River	S3I		12/07/200	Requested	Beltrami County Law Enforcement Center	BROWN	NW
CONSCI. 20MM and of artists energia, 20MM and a grant letter investigation of	raviQ olfut	331		006/20/61	botacuroQ	Beltrami County I aw Enforcement Contex	IMA9T,138	NW
Connection -	(e)US	9≆1	Phase It Completion Date	Il seniri Request Data	il sanda aulaið	BURN AVS	Aunoo	eur)g

Attachment D

Affidavit

Before the Federal Communications Commission Washington, D.C. 20554

In the matter of)
Revision of the Commission's Rules To	
Ensure Compatibility with Enhanced 911) CC Docket No. 94-102
Emergency Calling Systems	

AFFIDAVIT OF GENE DEJORDY

Before me, the undersigned authority, on this 3 rd day of February 2003, personally appeared Gene DeJordy representing Western Wireless Corporation ("Western") who, upon being by me duly sworn on oath deposed and said the following:

- 1. My name is Gene DeJordy. I am over the age of 21, of sound mind, and competent to testify as to the matters stated herein. My position with Western is Vice President of Regulatory Affairs. In that position, I assisted in the preparation and completion of the Enhanced 911 Phase II Quarterly Report of Western Wireless Corporation.
- Western is engaged in deploying E911 Phase I and Phase II service throughout many counties in the western United States. It has already successfully deployed Phase I service in over 150 counties. This Report is a correct and accurate assessment of the status of each of the requests for E911 service that Western has received.
- 3. Western is on schedule to meet its Phase II deployment obligations in the counties identified in this Report. Furthermore, Western is aware of PSAP and LEC related issues which might prove to be obstacles preventing the deployment of Phase II service in the additional counties identified in this Report.

Further Affiant sayeth not

Gene DeJordy

My Commission Expires: 11 03 04